APPENDIX B

Claim as Amended

Human protein C which differs from human plasma protein C in that the human protein C has a lower content of sialic acid residues and N-acetylgalactosamine residues are present.

port

See, Table 2

"The N-acetylgalactose residues present in rHPC derived from 293 cells are totally in N-linked complex triantennary structure". Column 17, lines 21-24.

"In rHPC derived from 293 cells, the lowering of the sialic acid content is matched with a proportional lowering of the galactosyl content." Column 17, lines 45-47.

Sup